

Weatherbond

General Description

Nippon Paint weatherbond is a high performance water-based acrylic paint that gives a tough finish. With properties of excellent water resistance, alkali resistance, weathering resistance, dirt resistance, fungus & algae resistance and anti-carbonation property, providing idea performances and protections for exteriors. This product is also certified with "CIC Green Product Certification" and "PCCS-PP (MLA)".

Recommended For

Exterior masonry surfaces

- Hotels
- Schools
- Residential buildings
- Commercial buildings
- Industrial buildings

Features

- Good adhesion
- Easy application
- Excellent water resistance
- Excellent alkali resistance
- Excellent weathering resistance
- Excellent dirt resistance
- Excellent fungus and algae resistance
- Anti-carbonation

Certification(s)





Licence Number: CICGPC-L-21136(P&C)

Certified under PCCS-PP (MLA) Certificate No.: P0057

General Information

Colour:	Nippon Paint 1988 colour creations	
Туре:	Modified acrylic resin	
Finishes:	Matt / Low sheen	
Application Method:	Roller / Brush / Spray	
Theoretical Coverage:	10.0m ² /L/coat	
Dilution:	No, If necessary, using max. 5% clean water	
Dry Film Thickness:	30μm	

Drying time: (at 30℃)	Touch dry: 30 mins Hard dry: 1 hr	
Overcoat Time: (at 25°C)	2 hrs	
Full Curing (at 25 ℃)	7 days	
Specific Gravity: (at 25 ℃)	>1.0	
Solid Content:	>50%	
Packing:	5L/18L	
Shelf Life:	36 months in sealed original packaging stored at room temperature and shaded place.	

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Technical Data			
<u>Test</u>	<u>Test Method</u>	<u>Result</u>	
VOC Content (g/L)	USEPA Method 24	<50	
Formaldehyde (%)	ASTM D5910-05 (2012)	ND	
Plasticisers Content (%) (DBP, BBP, DEHP, DINP, DNOP, DIDP)	CPSC-CH-C1001-09.3	ND	
Heavy Metal (%) (Lead, Cadmium, Hexavalent Chromium, Mercury, Barium)	ISO 3856-1,4,5,7,3 : 1984	Lead: ND Cadmium: ND Hexavalent Chromium: ND Mercury: ND Barium: .0.002	
Ozone Depleting substances (%)	Solvent extraction followed by analysis using Headspace Gas Chromatography Mass Spectrometry	ND	
Hiding Power (Contrast Ratio %)	BS EN ISO 2814 : 2006	95	
Fineness of grind (μm)	BS EN ISO 1524 : 2013	30	
Wet Scrub Resistance for 1500 Cycles	SS5 : F5 : 2003	Satisfactory	
Accelerated Weathering Test (500 hrs)	ASTM G154-12a	No signs of checking, blistering or cracking. >99% of gloss retention Colour change: 5 (Grey Scale)	
Algal Resistance (8 Weeks)	FIN7	Comply	
Resistance of Paint to Fungus Growth	BS 3900 : G6 :1989	No fungus growth The rating is 0	
Alkaline Resistance	JIS K 5660 :2008 7.12	No abnormalities on the film surface after 7 days immersion in calcium hydroxide saturated solution	

Technical Data Test Test Method Result When agitated, absent of lumps and Condition in Container JIS K5400: 1990 4.1 evenly mixed. Admixture JIS K 5400: 1990 4.1 Evenly mixed consistency The flatness of painted surface was good, and no graining, wrinkles, Film appearance JIS K5400: 1990 7.1 unevenness, blisters, holes or peelings was observed. The painted surface withstand the BS 3900 : E1 : 1995 flexure steer caused by a mandrel with Flexibility 10mm diameter. The edges of the cuts were completely smooth; none of the squares of the Cross-Hatch Cutting Test BS 3900: E6:1992 (AMD 8353) lattice was detached (25 out of 25 squares were good. No cracks or peelings was observed JISK 5400: 1990 8.3 Impact Resistance (W=300g, H=50cm) on the film surface. Total dirt: > 99% Quantifying Dirt Collection ASTM D3719-97 Imbedded dirt: >99% Acid Resistance (0.1% HCl Solution for BS EN ISO 2812-1: 2007 No discernible change 24 Hours) Adhesion BS 3900: E6: 2007 Classification - 0 No abnormalities on the film surface Alkaline Resistance JIS K5660: 2008 after 7 days immersion in calcium hydroxide saturated solution Humidity Resistance for 3000 hrs BS 3900: F9: 2001 No discernible change MLA with Medium Texture PCCS-PP (Part 2 Cl.5 Table 3) Comply (Full Set of Test) MLA with Fine Texture Comply PCCS-PP (Part 2 Cl.5 Table 3) (Full Set of Test) MLA without Texture PCCS-PP (Part 2 Cl.5 Table 3) Comply (Full Set of Test)

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Surface Preparation

All surface must be clean, dry and free from oil, grease, dirt, contaminants and loose materials.

Dirt/Powder: High-pressure wash.

Paint: Remove unstable or old film by high-pressure

wash, or scraper whichever is appropriate.

Plaster: Remove by chisel or power grinder. Replaster to

unstable surface with an approved mortar

mixture.

Moisture: High moisture causes paint defect. The moisture

content of substrate should be less than 6% or 19 determined by Protimeter. All water seepage

must be checked and rectified.

pH Value: pH value should be less than 10.

Fungus: Remove by high-pressure wash & treat with

Nippon Paint Anti-Fungus Solution

Oil/Grease: Clean off with mild detergent and a little

solvent. Wash thoroughly to remove all trace.

Ensure fresh air ingress while applying and before dry done

♦ High humidity and cool temperature will result in longer drying time

Limitations

Avoid painting when the temperature is below 5°C or the humidity is over 85%. Do not paint when raining and rain is expected during painting or drying process.

Clean Up

Wash painting tools with water immediately after use

Safety Information

Keep out of reach of children. If medical advice is needed, get the product container or label at hand for easy reference.

Be aware of sanding dust / spray mist. Protective gloves, eye or face protection are highly recommended. Keep away from sparks, heat, open flames and any other ignition sources.

Eating, drinking and smoking should be prohibited in areas where the material is handled, stored and processed.

In case of eye contact, rinse immediately with plenty of water. For splashed skin, clean thoroughly with soap and water. Seek medical attention if indication persists.

If you experience difficulties on breathing, leave applied area and obtain fresh air. If difficulties continue, immediately get medical attention.

Product must always be stored in a ventilated, cool and dry place.

Tightly close product container after each use.

Flash Point and Ignition Point

Flash Point: N/A
Ignition Point: N/A

Note: The information given applies to the product and its performance under specific test condition. Due to the varied circumstances beyond our control under which the product may be applied, for specific applications, please contact Nippon Paint Project Sales Department. We reserve the right to modify our product specification without prior notice.

For further enquiries, please call: **Nippon Paint (H.K.) Co., LTD**

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